

§ 113.65-5

into the necessary number of zone feeders. Where, because of the arrangement of the vessel, only one zone feeder is necessary, a branch circuit distribution panel must be used.

(b) The feeder distribution panel must be in an enclosed space next to the public address system power supply.

(c) Each system must have at least one feeder for each vertical fire zone.

(d) Each system must have one or more branch circuit distribution panels for each zone feeder, with at least one branch circuit for each deck level. The distribution panel must be above the uppermost continuous deck, in the zone served, and there must be no disconnect switches for the branch circuits.

(e) A branch circuit must not supply speakers on more than one deck level, except for a single branch circuit supplying all levels of a single space if all

46 CFR Ch. I (10-1-08 Edition)

other requirements of this section are met.

(f) On a vessel not divided into vertical fire zones by main vertical fire bulkheads, the vessel must be divided into vertical zones not more than 40 meters (131 feet) long. There must be a feeder for each of these zones.

(g) Feeders and branch circuit cables must be in passageways. They must not be in staterooms, lockers, galleys, or machinery spaces, unless it is necessary to supply public address speakers in those spaces.

[CGD 94-108, 61 FR 28291, June 4, 1996]

Subpart 113.65—Whistle Operators**§ 113.65-5 General requirements.**

Each whistle operator must meet section 37.19 of IEEE Standard No. 45.

[CGD 74-125A, 47 FR 15272, Apr. 8, 1982, as amended by CGD 82-036, 48 FR 655, Jan. 6, 1983; CGD 94-108, 61 FR 28291, June 4, 1996]

INDEX

SUBCHAPTER J—ELECTRICAL ENGINEERING

EDITORIAL NOTE: This listing is provided for informational purposes only. It is compiled by and kept current by the U.S. Coast Guard, Department of Homeland Security.

Part, subpart, or section

A

Accessibility: General Requirements	111.01-7
Air heating equipment	111.87
Alarms:	
Engine order telegraph	113.35-5
Engineers' assistance needed	113.27
Environmental tests	113.05-7
Fire and smoke detecting and alarm systems	113.10
General emergency alarm systems	113.25
Refrigerated spaces	113.45-5
Semiconductor rectifier temperature	111.33-7, 111.33-11
Sprinkler system	113.20
Steering failure	113.43
Submerged cargo pump motors	111.105-31(d), 111.105-31(e)(2), 111.105-32(e)
Ventilation loss	111.105-33(f)(1), 111.105-39(a)
American Bureau of Shipping: Rules	110.10-1(b)
American National Standard Safety Code for Elevators, Dumbwaiters, and Escalators, and Moving Walks. (See American National Standards Institute)	
American National Standards Institute: Standards	110.10-1(b)
American Society for Testing and Materials: Standards	110.10-1(b)
American Society of Mechanical Engineers. (See American National Standards Institute)	
Ammeters: Generators	111.30-25(b), 111.30-27
Ammonia carriers	111.105-32
Anesthetics, flammable	111.105-37
Appliances	111.77
Grounding	111.05
Overcurrent protection	111.77-1
Receptacle outlets	111.79
Applicability of this subchapter	110.01
Armored cable. (See Cable, armored)	
Attachment plugs. (See Receptacles)	
Automatic emergency lighting and power system, definition of	112.01-10
Automatic fire detecting and alarm system. (See Fire detecting and alarm system)	
Automatic sprinkler systems. (See Sprinkler systems)	
Autotransformers	111.20-10

B

Batteries, storage	111.15
Box linings	111.15-5(g)
Boxes	111.15-5

46 CFR Ch. I (10-1-08 Edition)

Categories.....	111.15-3	
Conductors	111.15-20	
Construction.....	111.15-2	
Electric starting.....	112.50-5	
Emergency lighting and power source	112.05-5, 112.30, 112.35, 112.37, 112.45, 112.50-5, 112.55	
Engine starting	111.05-11(a)(2)	
Installation.....	111.15-5	
Nameplates.....	111.15-5(e)	
Overload protection	111.15-25	
Reverse current protection	111.15-25	
Room and locker.....	111.15-5(f)	
Rooms, hazardous locations.....	111.15-5(a), 111.105-41	
Trays	111.15-5(d)	
Ventilation.....	111.15-10	
Battery chargers	111.15-30	
Belt drives	111.105-27	
Berth lights.....	111.75-15(d)	
Berthing compartments, lighting of.....	111.75-15(a)	
Bilge pumps, submersible	111.101 Source of power	112.15-5(d)
Boat winches, power operated	111.95	
Boxes:		
Fire detecting and alarm systems	113.10-7	
Shore connection.....	111.83	
Sound powered telephone system	113.30-25(h)	
Sprinkler system	113.20-3	
Branch circuits:		
Appliance.....	111.77-1	
Autotransformer	111.20-10	
General alarm.....	113.25-8	
Lighting. (See Lighting branch circuits)		
Motor. (See Motor branch circuits)		
Steering gear. (See Steering gear)		
Ungrounded conductors	111.50-3(f)	
Vital equipment.....	111.60-9	
Buses, switchboard.....	111.30-19	
Busways.....	111.59	
Bus-tie, main/emergency	112.05-3	

C

Cable:	
Application	111.60-3
Armored	111.05-7, 111.105-17
Connections.....	111.60-17
Construction.....	111.60-1
Fiber optic	111.60-6
Flexible cords and cable.....	111.60-13
Generator	111.12-9
Grounding of armor	111.05-7
In battery rooms	111.15-20
In hazardous spaces.....	111.105-15, 111.105-17, 111.105-31
Inspection and testing	111.60-1, 111.60-13(a), 111.60-21
Installation.....	111.60-5
Metal-clad (type MC) cable	111.60-23
Segregation of vital circuits.....	111.60-9
Specialty cable for communication and RF applications.....	111.60-2

Subchapter J Index

Splicing.....	111.60-13, 111.60-17, 111.60-19
Wire	111.30-19, 111.60-11
Calculation of short-circuit current.....	111.52
Cargo spaces:	
Emergency lighting	112.15-1(f)
Central control panel, definition of.....	111.99-3
Chargers, battery	111.15-30
Chemicals, vessels carrying	111.105
Circuit:	
Branch. (See Branch circuits)	
Lighting. (See Lighting branch circuit)	
Motor. (See Motor circuits)	
Vital, segregation of	111.60-9
Circuit breakers:	
Accessibility.....	111.50-5(b)
Circuit connections	111.55-3
Coordination	111.51
Construction.....	111.54-1
Disconnecting and guarding	111.50-9
Draw-out type	111.30-25(b)(2), 111.30-27(b)(2)
Enclosure.....	111.50-7
Generator protection.....	111.12-11, 111.30-25(b), 111.30-27(b)
Grounded conductors.....	111.50-3(g)
In parallel.....	111.50-3(d)
Installation.....	111.51-3
Interrupting rating.....	111.54-1(a)(3)
Location in circuit	111.50-5(a)
Setting or rating	111.50-3
Ungrounded conductors	111.50-3(f)
Coal, vessels carrying	111.105-35
Coastwise vessel, definition of.....	110.15-1(b)
Codes, references and standards	110.10
Combustible liquid, vessels carrying	111.105-29
Commandant, definition of.....	110.15-1(b)
Communication systems:	
Engine order telegraph. (See Engine order telegraph)	
Environmental tests	113.05-7
Essential	112.15-1(h)
Sound powered telephone. (See Sound powered telephone)	
Compass, gyro:	
Communication.....	113.30-5(b)
Power supply.....	112.15-5(j)
Compressed air starting.....	112.50-7
Conductors:	
Lightning ground.....	111.05-9
Systems ground.....	111.05-31
Connection boxes, shore power.....	111.83
Contact makers, general emergency alarm system:	
General.....	113.25-11
Location	113.25-5
Controllers, motor. (See Motor controller)	
Cooking equipment.....	111.77-3
Coordination of overcurrent protective devices.....	111.51
Cord, flexible	111.60-13
Corrosion-resistant material or finish:	
Definition	110.15-1(b)
Requirements	111.01-11

46 CFR Ch. I (10-1-08 Edition)

Corrosive location, definition of	110.15-1(b)
Crew spaces:	
Emergency lighting	112.15-1(c)
Lighting	111.75-15(c)
Current-carrying capacity:	
Cable.....	111.60-1
Portable cords.....	111.60-13(c)
Wire.....	111.60-11(c)

D

Dead ship condition:	
Definition	110.15-1(b)
Start up	111.10-7
Definitions.....	110.15-1
Depth sounder, power supply for	112.15-5(j)
Detector systems:	
Fire. (See Fire detecting and alarm systems)	
Gas. (See Gas detection systems)	
Smoke. (See Smoke detector systems)	
Diesel engine driven emergency generator sets	112.50
Disconnecting means:	
Control, interlock, or indicator circuits	111.70-7(d)
Generators	111.30-25(b), 111.30-27(b)
Motor circuits.....	111.70-1
Overcurrent devices.....	111.50-9
Distribution panels. (See Panelboards)	
Door holding and release systems	111.99
Doors, watertight, electric power-operated.....	111.97
Drawings, submittal requirements.....	110.25
Drilling units:	
Hazardous locations.....	111.105-33
Industrial systems	111.107
Driproof, definition of	110.15-1(b)
Dumbwaiters	111.91
Duty cycle	111.25-15

E

Electric air heaters	111.87
Electric cooking equipment	111.77-3
Electric oil immersion heaters.....	111.85
Electric power-operated lifeboat winches	
Applicability.....	111.95-1
General requirements	111.95-3
Wiring.....	111.95-7
Electric power-operated watertight door systems. (See Watertight door systems)	
Electric propulsion:	
General.....	111.35
Grounding	111.05-21(a)
Electric starting, emergency generator prime mover	112.50-5
Electric steering gear. (See Steering gear)	
Electrical installations in hazardous locations:	
Agricultural products, vessels carrying	111.105-45
Applicability	111.105-1
Approved equipment	111.105-7
Battery rooms	111.105-41
Belt drives	111.105-27
Coal carriers	111.105-35

Subchapter J Index

Combustible liquid cargo carriers	111.105-29, 111.105-31
Explosionproof equipment	111.105-9
Flammable anesthetics	111.105-37
Flammable cargo carriers	111.105-31
Fuel, vessels carrying vehicles with.....	111.105-39
General requirements	111.105-3
Industrial systems	111.107
Intrinsically safe systems	111.105-11
Liquefied gas carriers	111.105-32
Paint stowage or mixing spaces	111.105-43
RO/RO vessels, additional requirements for	111.105-40
Switches	111.105-19
Ventilation ducts.....	111.105-21
Wiring methods	111.105-15, 111.105-17
Electrical supply: Voltage and frequency	111.01-17
Elevators, dumbwaiters, and escalators:	
General.....	111.91
Power supply	112.15-5(b)
Embarkation station:	
Definition	110.15-1(b)
Emergency lighting	111.75-16, 112.43-11
Emergency diesel and gas turbine: Engine driven generator sets.....	112.20-10
Emergency lighting and power system	112
Alternating-current temporary source	112.40
Automatic emergency lighting and power system, definition	112.01-10
Branch circuits	111.75-15(a)
Cable in engineroom	112.05-5(f)
Compartment protection.....	112.05-5(e)
Control of lights	112.43-1, 112.43-5
Definitions	112.01
Diesel driven emergency source of power	112.20-10
Emergency loads on systems without a temporary emergency power source.....	112.15-10
Emergency power source	112.05-5
Emergency system having an automatic starting diesel engine or gas turbine-driven emergency power source as the sole emergency power source.....	112.25
Failure of power from the normal source	112.20-5
Final emergency loads.....	112.15-5
Final emergency power source, definition	112.01-20
Gas turbine	112.20-10
Generators	112.50-1
Lighting feeder. (See Lighting)	
Main-emergency bus-tie	112.05-3
Manual control	112.35-5
Manual emergency lighting and power system, definition.....	112.01-5
Marking of emergency lights	112.15-1(d)
Potential of final emergency power source.....	112.20-15
Source of supply	112.05-5
Storage batteries:	
Capacity	112.05-5(a), 112.55-15
Charging	112.55-10
Indication of discharge	112.45-1
Installation.....	112.55
Maximum initial voltage	112.55-5
Visible indicators.....	112.45-1
Switchboard	111.30-29, 112.05-5(g), 112.05-5(h)
Temporary emergency power source:	

46 CFR Ch. I (10-1-08 Edition)

Definition	112.01-15
Requirements	112.37
Temporary emergency loads.....	112.15-1
Visible indicators	112.45-1
Emergency squad:	
Definition	110.15-1(b)
Equipment locker, communication	113.30-5(d)
Enclosure and protection	111.01-3, 111.01-5, 111.01-9, 111.01-11
Engine order telegraph system:	
Definitions.....	113.35-1
Electric type.....	113.35-5
General requirements	113.35-3
Indicator, definition	113.35-1
Mechanical type	113.35-9
Navigating bridge control	113.35-17
Transmitter, definition	113.35-1
Engineers alarm	113.27
Engineroom:	
Communication required.....	113.30-5(a)
Emergency lighting	112.15-1(b)
Lighting.....	111.75-1(b), 111.75-15(b)
Equalizer buses	111.12-11(i)(2)
Equalizer poles	111.12-11(i)(1)
Equipment grounding conductors	111.05-33
Equivalents.....	110.20-1
Escalators. (See Elevators)	
Escape trunks, emergency lighting of	112.15-1(c)
Excitation, generator	111.12-3
Exit lights:	
Construction	111.75-15(e)
Power source	112.15-1(d)
Explosion-proof equipment	111.105-9

F

Fan, nonsparking, definition	110.15-1(b)
Fans in hazardous locations	111.105-21
Fault current calculations. (See Short-circuit calculations)	
Feeders, general alarm system	113.25-8
Final emergency loads.....	112.15-5
Final emergency power source, definition of	112.01-20
Fire detecting and alarm system:	
Power supply.....	112.15-1(p), 113.10-9
Requirements	113.10
Fire door holding and release systems:	
Applicability.....	111.99-1
Definitions.....	111.99-3
General	111.99-5
Source of power.....	112.15-1(k)
Fire pumps, emergency: Source of power	112.15-5(e)
Fixture wire. (See Wire)	
Fixtures. (See Lighting)	
Flammable anesthetics	111.105-37
Flammable cargo carriers	111.105-31, 111.105-32
Flashing red lights, general emergency alarm system	113.25-10
Flashpoint:	
Definition	110.15-1(b)
Fuel for emergency generator	112.50-1(b)

Subchapter J Index

Flexible cord	111.60-13
Floodlights, lifeboat. (See Lifeboat floodlights)	
Frequency: Standard.....	111.01-17
Fuel-oil pumps, remote control	111.103-9
Fuses:	
Accessibility.....	111.50-5(b)
Circuit connections	111.55-3
Coordination	111.51
Disconnecting and guarding	111.50-9
Enclosures	111.50-7
General emergency alarm system.....	113.25-16
General requirements	111.53-1
Grounded conductors.....	111.50-3
In parallel.....	111.50-3(d)
Location in circuit	111.50-5(a)
Rating	111.50-3(a), 111.75-5(d)
Ungrounded conductors	111.50-3(f)

G

Galley, emergency lighting of.....	112.15-1(f)
Gas detection systems	111.105-31(n)(2), 111.105-39(b), 111.105-40(c)
Gasoline, in vehicles	111.105-39
General emergency alarm systems:	
Alarm signals	113.25-9, 113.25-12
Applicability.....	113.25-1
Barges	113.25-1, 113.25-25, 113.25-30
Cable entrances.....	113.25-14
Contact makers.....	113.25-5, 113.25-11
Distribution of feeder and branch circuits	113.25-8
Distribution panels	113.25-15
Flashing red lights	113.25-10
Fuses	113.25-16
General requirement.....	113.25-3
Marking	113.25-20
Overcurrent protection.....	113.25-7
Power supply	113.25-6
Generator:	
Cable.....	111.12-9
Construction	111.12
Emergency	111.12, 112.50
Excitation.....	111.12-3
Grounding	111.05-17
Indicating instruments.....	111.30-25, 111.30-27, 111.30-29
Neutral grounding.....	111.05-17
Overcurrent protection	111.12-11
Parallel operation.....	111.12-7
Prime movers for	111.12-1
Protection	111.12-11
Requirement.....	111.10-3, 112.05-5
Switchboard equipment	111.30-25, 111.30-27, 111.30-29
Testing	111.12-5
Voltage regulation.....	111.12-7
General emergency alarm signals.....	113.25-9
Great Lakes vessel, definition of	110.15-1(b)
Ground detection:	
Dual voltage direct current systems.....	111.05-29
General	111.05-21

46 CFR Ch. I (10-1-08 Edition)

Location	111.05-23
Requirement	111.05-21
Switchboards	111.30-25(e), 111.30-27(e), 111.30-29(g), 111.30-29(h)
Ungrounded systems	111.05-25
Grounded conductors:	
Emergency switchboard bus-tie	111.05-17
Overcurrent device	111.05-37
Grounded systems	111.05
Grounding:	
Belt drive systems	111.105-27
Cable metallic covering	111.05-7
Conductors, equipment	111.05-33
Conductors, system	111.05-31
Equipment	111.05-3
Generation system	111.05-17
Hull return	111.05-11
Masts	111.05-9
Neutral	111.05-15
Purpose	111.05-1
Receptacles	111.79-3
System	111.05-11, 111.05-13, 111.05-17, 111.05-19
Tank vessels	111.05-19
Group control panels. (See Motor control centers)	
Gyro compass. (See Compass, gyro)	

H

Hazardous locations. (See Electrical installations in hazardous locations)	
Heater circuits	111.70-5
Heating equipment, air	111.87
Hull return	111.05-11
Hydraulic starting, emergency generator prime mover	112.50-3

I

Illumination	111.75
Immersion heaters	111.85
Inclination of the vessel	111.01-19
Industrial systems	111.107
Independent laboratory definition	110.15-1(b)
Inorganic acid carriers	111.105-31
Inspector. (See Marine inspector)	
Inspection and testing:	
General	110.30-1
Initial	110.30-3
Inspection for certification	110.30-5
Repairs or alterations	110.30-7
Institute of Electrical and Electronics Engineers (IEEE): Standards	110.10-1(b)
Instruments:	
Emergency battery charger	112.55-10(d)
Switchboards	111.30-25, 111.30-27, 111.30-29
Internal communications	113.30
Applicability	113.30-1
Locations	113.30-5
International Association of Drilling Contractors (IADC): Standards	110.10-1(b)
International Electrotechnical Commission (IEC): Standards	110.10-1(b)
International Maritime Organization (IMO): Standards	110.10-1(b)
International Society for Measurement and Control (ISA): Standards	110.10-1(b)

Subchapter J Index

Intrinsically safe systems 111.105-11

J

Junction boxes. (See Boxes)

L

Lampholders, connections to 111.75-5(e)

Lamps, portable. (See Lighting, fixtures)

Lanterns, battery operated Table 112.05-5(a), 112.39

Lifeboat receptacles. (See Survival craft floodlights)

Lifeboat winches. (See Boat winches)

Lighting:

Branch circuits 111.75-5

Emergency system 112.43

Feeders 111.75-1

Feeders, emergency 112.43-15

Fixtures, general 111.75-20

For cargo handling rooms 111.105-31(g)

Requirements 111.75-15

System ground detection 111.05-21(c)

Lightning ground conductor 111.05-9

Lights, navigation:

General 111.75-17

Power supply 112.15-1(a)

Lights, signaling:

General 111.75-18

Power supply 112.15-1(m)

Liquid sulfur carriers 111.105-31

Locations: Corrosive, definition 110.15-1(b)

Location not requiring an exceptional degree of protection, definition of 110.15-1(b)

Location requiring an exceptional degree of protection, definition of 110.15-1(b)

Locking device: Panelboards 111.40-9

Lookout, communication for 113.30-5(g)

Loudspeaker system. (See Public address system)

Low voltage release 111.70-3(b)

Low voltage protection 111.70-3(c)

Lube oil pumps, power supply for 112.15-5(g)

M

Machinery spaces:

Emergency lighting 112.15-1

Lighting of 111.75-1(b), 111.75-15(b)

Machinery stop stations 111.103-9

Main emergency bus-tie 112.05-3

Manual emergency lighting and power system, definition of 112.01-5

Manual fire alarm systems 113.10

Marine inspector, definition of 110.15-1(b)

Marking:

General emergency alarm system components 113.25-20

Motors 111.25-5

Masts, grounding of 111.05-9

Meters. (See Instruments)

Military Specifications: Standards 110.10-1(b)

Mobile offshore drilling units: Hazardous location 111.105-33

Motor circuits: 111.70

46 CFR Ch. I (10-1-08 Edition)

General	111.70-1
Heater circuits.....	111.70-5
Low voltage protection	111.70-3(c)
Low voltage release.....	111.70-3(b)
Motor control centers.....	111.70-3
Motor controllers.....	111.70
Motors:.....	111.25
Degree of protection	111.01-9
Duty cycle.....	111.25-15
General requirements	111.25-1
Heaters	111.70-5
Marking	111.25-5

N

National Electrical Code (NEC). (See National Fire Protection Association)	
National Electrical Manufacturers Association (NEMA): Standards	110.10-1(b)
National Fire Protection Association (NFPA): Standards	110.10-1(b)
Naval Publications and Forms Center: Standards	110.10-1(b)
Naval Sea Systems Command: Standards	110.10-1(b)
Navigating bridge:	
Public address systems	113.50(b)
Navigation light indicator panel	111.75-17(b)
Power supply	112.43-13
Navigation lights	111.75-17
Power supply	112.15-1(a)
Neutral, grounding of	111.05-15, 111.05-17
Nonsparking fan, definition of	110.15-1(b)

O

Ocean vessel, definition of.....	110.15-1(b)
Oil immersion heaters	111.85
Outlet boxes:	
Cable entrances	111.81-3
General	111.81-1
Shore power.....	111.83
Overcurrent protection	111.50
Appliance circuits	111.77-1
Battery conductors	111.15-25
Circuit breakers	111.54
Conductors, general	111.50-3
Coordination of devices	111.51
Disconnecting and guarding	111.50-9
Enclosures for devices	111.50-7
Equipment, general	111.50-1
Fuses	111.50-3, 111.53
Generators	111.12-11
Grounded conductors.....	111.50-3(g)
Location of devices.....	111.50-5
Motors and motor circuits	111.70
Navigation lights	111.75-17
Parallel devices	111.50-3(d)
Propulsion circuits.....	111.35
Switchboard circuits	111.30-17
Systems integration	111.50-2
Thermal devices	111.50-3(e)
Transformers.....	111.20-15
Ungrounded conductors	111.50-3(f)

Subchapter J Index

Watertight door systems 111.97-9

P

Paint stowage or mixing spaces	111.105-43
Panelboards	111.40
Directory	111.40-11
Enclosure	111.40-5
Location	111.40-7
Locking device	111.40-9
Parallel operation of generators	111.12-7
Passageways, lighting of	112.15-1(c)
Plan submittals	110.25
Public address system:	
Applicability	113.50-1
Distribution of cable runs	113.50-20
General requirements	113.50-5
Location	113.50-15
Passenger vessels, additional requirements for	113.50-10
Power supply for	112.15-1(j)
Sound level requirements	113.50-15

Q

Qualified person, definition	110.15-1(b)
------------------------------------	-------------

R

Radar	112.15-5(j)
Radio, power supply	112.15-5(i)
Radio direction finder, power supply	112.15-5(j)
Receptacles	111.79
Reference specifications, standards, and codes	110.10
Refrigerated spaces alarm system	113.45
Regulators, voltage	111.30-25(b)(5), 111.30-25(b)(6), 111.30-27(c)(2), 111.30-29(f)
Release, fire door. (See Fire door holding and release systems)	
Remote stopping systems	111.103
Machinery space ventilation	111.103-3
Machinery stop stations	111.103-9
Ventilation stop stations	111.103-7
Ventilation systems, general	111.103-1
Repairs	110.01-3
Resistors, discharge	111.30-25(c)
Reverse-power protection:	
Batteries	111.15-25
Generators	111.12-11(f)
Rheostats	111.30-25(c), 111.30-27(b)(3)
Rudder angle indicator systems	113.40
Power supply for	112.15-5(h)

S

Seals and seal fittings	111.105-17
Semiconductor rectifiers (SCR)	111.33
General	111.33-1
Propulsion systems	111.33-11
Temperature alarm	111.33-7, 111.33-11
Ventilation exhaust	111.33-9
Ship's service generators. (See Generators)	
Shore connection:	

46 CFR Ch. I (10-1-08 Edition)

Boxes	111.83
Pilot lights	111.30-25(f), 111.30-27(f)
Switch or circuit breaker	111.30-25(f), 111.30-27(f)
Voltmeters.....	111.30-25(f), 111.30-27(g)
Short-circuit current calculations	111.52
Signaling lights.....	111.75-18
Power supply.....	112.43-7, 112.43-9, 112.15-1(m)
Smoke detector systems: Power supply	112.15-1(n)
Sound level:	
General emergency alarm system	113.25-9
Loudspeakers	113.50-15
Sound powered telephone systems. (See Internal communications)	
Spacing. (See Accessibility)	
Splices and splicing.....	111.60-19
Sprinkler systems, automatic.....	113.20
Power supply	112.15-5(f)
Stairways, emergency lighting of	112.15-1(c)
Standards, references and codes	110.10-1
Starting, emergency generator prime mover	112.50
Steering failure alarm system	113.43
Steering gear room, communication with.....	113.30-5(a)(2)
Steering station, alternative, communication with.....	113.30-5(a)(3)
Storage battery. (See Batteries, storage)	
Submersible motor-driven bilge pumps	111.101
Power supply	111.101-3(f), 112.15-5(d)
Submittals	110.25
Survival craft floodlights:	
Branch circuits	112.43-11
Distribution panel	112.43-7
General.....	111.75-16
Receptacles	111.79-9, 111.79-11
Switchboards.....	111.30
Alternating-current ship's service	111.30-25
Buses	111.30-19
Construction.....	111.30-5
Direct-current ship's service.....	111.30-27
Emergency	111.30-29
Installation.....	111.30-1
Location	111.30-1
Nameplates	111.30-15
Propulsion	111.35
Protection of instrument circuits.....	111.30-17
Rear access	111.30-3
Switches.....	111.55
Bus sectionalizing	111.30-24
Circuit connections	111.55-3
Emergency lighting system.....	112.43-1
General	111.55-1
Generator	111.30-25(b), 111.30-27(b)
Hazardous locations.....	111.105-19
Lifeboat.....	111.95
Synchronizing lamps	111.30-25(d)
Synchroscope	111.30-25(d)
Tank vessels:	
Electrical installations in hazardous locations	111.105

T

Tank vessels:	
Electrical installations in hazardous locations	111.105

Subchapter J Index

Grounded distribution systems	111.05-19
Telegraph, engine order. (See Engine order telegraph)	
Temperature, air heater case	111.87-3(e)
Temperature, ambient	111.01-15
Temperature alarm, SCR.....	111.33-7
Temperature ratings	111.01-15
Temperature rise:	
Lighting fixtures	111.105-31(g)(4)
Transformers	111.20-5
Temporary emergency loads.....	112.15-1
Temporary emergency power source, definition of	112.01-15
Terminations	111.60-17
Testing and inspection. (See Inspection and testing)	
Transformers.....	111.20
Autotransformers.....	111.20-10
General	111.20-1
Overcurrent protection	111.20-15
Power and lighting system.....	111.10-9
Temperature rise	111.20-5

U

Underwriters Laboratories, Inc. (UL): Standards.....	110.10-1(b)
Ungrounded systems, ground detection for.....	111.05-25

V

Ventilation:	
Remote stopping systems	111.103
Semiconductor rectifiers.....	111.33-5, 111.33-9
Storage batteries	111.15-10
Ventilation alarms	111.33-7, 111.105-33(f), 111.105-39
Vessels carrying coal	111.105-35
Visible indicators	112.45-1
Vital circuits, segregation of.....	111.60-9
Vital equipment, protection of	111.51-3
Voltage regulation, generators.....	111.12-7
Voltages, standard	111.01-17
Voltmeters:	
Generator	111.30-25(b)(5), 111.30-27(c), 111.30-27(d), 111.30-27(g)
Shore power.....	111.30-25(f), 111.30-27(f)

W

Waterproof equipment	111.01-9
Waterproof, definition of	110.15-1(b)
Watertight, definition of	110.15-1(b)
Watertight door systems.....	111.97
Applicability.....	111.97-1
Distribution.....	111.97-7
Electric and hydraulic power supply	111.97-5
General requirements	111.97-3
Lighting	112.15-1(c), 112.15-1(e)
Overcurrent protection.....	111.97-9
Power source	112.15-1(i)
Watertight equipment	111.01-9
Fire detection and alarm system.....	113.10-7
General emergency alarm systems.....	113.25-11(a), 113.25-14, 113.25-15(a)
Internal communications.....	113.30-25

46 CFR Ch. I (10-1-08 Edition)

Outlet boxes	111.81
Receptacles.....	111.79-1
Rudder angle indicator	113.40-10(b)
Sound powered telephone systems	113.30-25
Sprinkler systems.....	113.20-3
Wattmeter, generator	111.30-25(d)(2)
Wheelhouse. (See Navigating bridge)	
Whistle Operators.....	113.65
Source of power	112.15-1(o)
Winches, boat, electric-power operated.....	111.95
Wire:	
General.....	111.60-11
Switchboard.....	111.30-19(b)
Wiring materials and methods:	
General	111.60
Methods hazardous locations.....	111.105-17
Working space, switchboard	111.30-1
Emergency lighting	112.15-1(c), 112.15-1(f)